



## Contents of Volume 41

**Numbers 1-2**

1 A semiempirical molecular orbital study on the reaction of an aminopyrazolyl azo dye with singlet molecular oxygen  
Z. MORITA & S. HADA (Japan)

11 New methods of obtaining patterned dyeings on cellulosic fibres with anionic dyes: photo-modification using a methacryloyl quaternary ammonium compound  
H. SHIN, M. UEDA (Japan) & S.M. BURKINSHAW (UK)

19 Monoazo disperse dyes containing ethyleneimine moieties Part 1: Synthesis and application of some monoazo disperse dyes derived from 3-amino-4-methoxyacetanilide  
K.H. SUNWOO, D.C. KIM, K.J. SHIN, K.H. YOO, D.J. KIM & S.W. PARK (Korea)

31 Synthesis and characterization of novel squarylium dyes  
B. HE, X. CAI, M. LU & D. HUANG (People's Republic of China)

35 Cyanation of water-soluble disperse dyes  
H. WANG, Z. HAN & X. PAN (People's Republic of China)

41 Symmetric and unsymmetric indolinobenzospiropyran dimers: synthesis and characterization  
S.-R. KEUM, Y.-K. CHOI, S.-H. KIM & C.-M. YOON (South Korea)

49 A novel method for the preparation of monomethine cyanine dyes  
T.G. DELIGEORGIEV, D.A. ZANEVA (Bulgaria), H.E. KATERINOPoulos (Greece) & V.N. KOLEV (Bulgaria)

55 The excited states quenching of phenothiazine dyes by p-benzoquinones in polar solvents  
S.G. BERTOLOTTI & C.M. PREVITALI (Argentina)

63 Synthesis of some new solvatochromic 1(4)-substituted Pyrazol-5-one Azo derivatives  
A. EMANDI, I. SERBAN & R. BANDULA (Romania)

79 pH Effect on the spectroscopic behavior and photoinduced generation of semiquinone anion radical of hypocrellin B  
Y.-Y. HE, J.-Y. AN & L.-J. JIANG (People's Republic of China)

89 Charge-transfer complex of 2,3-diaminonaphthalene and chloranil: colour development and crystal structure  
S.H. KIM, W.T. LIM & N.H. HEO (South Korea)

93 Synthesis of a new water-soluble phototherapeutic sensitizer from hypocrellin B with enhanced red absorption  
Y.-Y. HE, J.-Y. AN & L.-J. JIANG (People's Republic of China)

101 Synthesis and characterization of polyfluoroalkoxysulfonyl phthalonitriles and corresponding zinc and cobalt phthalocyanines  
N.V. KONDRATENKO, I.N. TRETYAKOVA (Ukraine), E.A. LUK'YANETS (Russia), S.V. VOLKOV, R.K. ORLOVA,  
V.N. NEMYKIN & L.M. YAGUPOLSKII (Ukraine)

111 More quality in textile finishing: reproducibility of processes in laboratory and production  
R. BROSSMANN (Germany), T.V. CHAMBERS (USA), M. KRAYER (Switzerland), M. KUNZE, A. LANGE (Germany),  
A.T. LEAVER (UK) & H.-P. OESCH (Switzerland)

127 An historical review of the use of dye precursors in the formulation of commercial oxidation hair dyes  
J.F. CORBETT (USA)

137 UV/Visible spectroscopic studies of the effects of common salt and urea upon reactive dye solutions  
J.D. HAMLIN, D.A.S. PHILLIPS & A. WHITING (UK)

143 Determination of *pKa* values of some azo dyes in acetonitrile with perchloric acid  
M. KURTOĞLU, N. BIRBİÇER, Ü. KİMYONŞEN & S. SERİN (Turkey)

149 Synthesis and properties of acid dyes derived from 7-amino-1-hydroxynaphthalene-3-sulphonic acid  
K. BLUS (Poland)

159 A simple treatment of bridge-induced shifts of absorption for symmetric polymethine dyes with a bridged chromophore  
M.L. DEKHTYAR & A.I. TOLMACHEV (Ukraine)

**Number 3**

167 A study of fabric stiffness with guar gum in reactive printing  
S. ŠOSTAR (Slovenia) & R. SCHNEIDER (Germany)

177 Chemiluminescent properties of some luminol related compounds (II)  
H. YOSHIDA, K. URESHINO, J. ISHIDA, H. NOHTA & M. YAMAGUCHI (Japan)

183 Self-assembling of aminopyrazine fluorescent dyes and their solid state spectra, Part 2  
J.H. KIM, S.R. SHIN, M. MATSUOKA & K. FUKUNISHI (Japan)

193 Synthesis, spectral and aggregation properties of a novel water-soluble tetracarboxynaphthalocyaninatozinc  
X. WANG, D. TANG, Z. ZHEN, J. ZHANG & X. LIU (People's Republic of China)

199 Aggregation of o, o'-dihydroxyazo dyes II. Interaction of 2-hydroxy-4-nitrophenylazoresorcinol in DMSO and DMF  
M. DAKIKY, K. KANAN & M. KHAMIS (Israel)

211 Oxidative degradation of dyes by ultraviolet radiation in the presence of hydrogen peroxide  
G.M. COLONNA, T. CARONNA & B. MARCANDALLI (Italy)

221 Use of squarylium dyes as a sensing molecule in optical sensors for the detection of metal ions  
S.H. KIM, S.K. HAN, S.H. PARK, S.M. LEE, S.M. LEE, K.N. KOH & S.W. KANG (Korea)

227 Structure and solvent effect on the photostability of indolenine cyanined dyes  
P. CHEN, S. SUN, Y. HU, Z. QIAN & D. ZHENG (People's Republic of China)

233 Visible light-promoted interactions between riboflavin and 3-hydroxypyridine in aqueous solution  
A. PAJARES, J. GIANOTTI, E. HAGGI, G. STETTLER (Argentina), F. AMAT-GUERRI (Spain), S. BERTOLOTTI,  
S. CRIADO & N.A. GARCIA (Argentine)